Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	("6759087").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/04/10 16:49
S2	2	("6358616").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/10/16 15:51
S 3	7999	(inorganic near10 solution) and (pore porosity) and metal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/16 16:13
S4	57	reuscher.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/18 11:36
S5	0 .	reuscher-craigin.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/16 15:56
S6	0	reuscher-craig.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/16 15:56
S7	3425	porosity and sintered and silicate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/17 09:13
S8	3	porosity and sintered and silicate and (corrosion adj resistance adj coating)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/16 16:48
S9	32	(porosity and sintered and silicate) near20 (coating or machineability)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/17 09:14

,					r	
S10	62	("2952562" "2978361" "2998328" "3306765" "3423229"	US-PGPUB; USPAT;	OR	ON	2006/10/17 14:12
		"3499780" "3625737" "3658662"	USOCR			
		"3663290" "3775266"				
		"3776747" "3791860" "3989550"		•		
		"4082626" "4098194" "4120702" "4125651" "4150191"				
		"4166777" "4184926"				
		"4225398" "4347285" "4376814"				
		"4379196" "4450209"				
		"4492616" "4588025" "4620904"				
		"4647479" "4659440" "4661334" "4689272" "4710309"				
		"4746555" "4758281"				
		"4762753" "4792358" "4793903"				
		"4810741" "4828616"				i
		"4957159" "4988396" "5091224"				
		"5108793" "5200275" "5205874" "5240589" "5264113"				
		"5266412" "5275713"				
		"5389405" "5412011" "5451431"				
1		"5466280" "5492766").PN.				
S11	24	(("4368107") or ("4508681") or	US-PGPUB;	OR	OFF	2006/10/18 09:23
		("4698269") or ("4717422") or	USPAT;			
		("5085897") or ("5205874") or ("5672390") or ("5700523") or	USOCR; EPO; JPO;			
		("5888280") or ("6287372") or	DERWENT			
		("6206982") or ("6358616")).PN.				
S12	4581	(sodium adj silicate) near20	US-PGPUB;	OR	ON	2006/10/18 11:47
		(potassium adj silicate)	USPAT;			
		,	USOCR;			
!			EPO; JPO; DERWENT			
;	_			0.5	ON	2006/10/10 12:22
S13	5	((sodium adj silicate) near20 (potassium adj silicate)) near20	US-PGPUB; USPAT;	OR	ON	2006/10/18 13:32
		(deionized adj water)	USOCR;		-	
		(deletinged day tracely	EPO; JPO;			
			DERWENT			
S14	17	((sodium adj silicate) near20	US-PGPUB;	OR	ON	2006/10/18 13:51
		(potassium adj silicate)) near20	USPAT;			
		(sinter\$4 porosity)	USOCR;			
			EPO; JPO; DERWENT			
C1-	2022525			OP	ON	2006/10/19 12:50
S15	2832625	coating or sealing	US-PGPUB; USPAT;	OR	ON	2006/10/18 13:50
			USOCR;			
			EPO; JPO;			
			DERWENT			

S16	4496995	coat\$4 or seal\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/18 13:50
S17	14	((sodium adj silicate) near20 (potassium adj silicate)) near20 ((rheological adj agent) or (wetting adj agent) or (lubricant))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/18 14:35
S18	3688	(coating sealing) and (sodium adj silicate) and (potassium adj silicate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/18 14:36
S19	736	((coating sealing) and (sodium adj silicate) and (potassium adj silicate)) and ((distilled or deionized) adj water)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/18 14:37
S20	95	((coating sealing) and (sodium adj silicate) and (potassium adj silicate)) and ((distilled or deionized) adj water) and shear	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/18 15:18
S21	1320	low adj shear adj mixing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/23 10:59
S22	7	(low adj shear adj mixing) near20 (homogeneous adj mixture)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/23 11:13
S23	78503	106/286.7, "634"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/23 11:15
S24	0	106/286.7,634	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/23 11:15
S25	118	106/634	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/23 11:15

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S26	472	427/348	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/23 11:16
S27	501	106/14.12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/23 11:16
S28	359	106/14.21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR ·	ON	2006/10/23 11:16
529	83	106/286.7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/23 11:17
S30	1414	S25 or S26 or S27 or S28 or S29	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/23 11:17
S31	79	S30 and (sodium adj silicate) and (potassium adj silicate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/23 11:18
S32	2	S31 and (shear adj mixing)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/23 11:18
S33	23	S31 and ((wetting adj agents) or (plasticizer) or (lubricant) or (rheological adj agents))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/23 11:20
S34	58	reuscher.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/15 09:48
S35	6	S34 and metal and solution	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/15 09:48

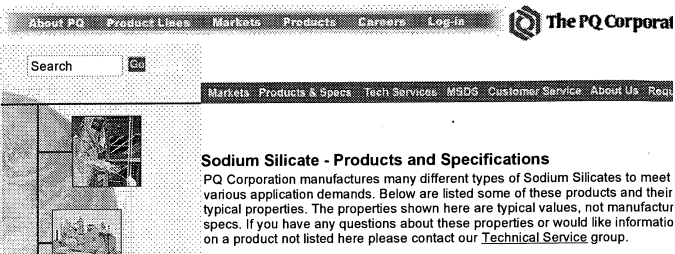
S36	121	106/634	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/10 16:50
S37	481	427/348	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/10 16:50
S38	510	106/14.12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/10 16:50
S39	370	106/14.21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/10 16:50
S40	86	106/286.7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/10 16:50
S41	1446	S36 or S37 or S38 or S39 or S40	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/10 16:50
S42	77	S41 and ((sodium near silicate) same (potassium near silicate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/04/10 16:50



All Take Me Back Enter Web Address: http:// Adv. Search: Compare Arc 19 Results Searched for http://www.pgcorp.com/productlines/sodiumsilicatespecs.asp * denotes when site was updated. Search Results for Jan 01, 1996 - Apr 10, 2007 1996 1997 1998 1999 2000 2001 2002 2003 2004 200 2005 4 pages 5 pages 6 pages 4 pages page pages pages pages pages pages Jan 05, 2002 * Jan 04, 2003 * Apr 23, 2004 * Feb 24, 2005 Feb 22, 2002 * Apr 19, 2003 * Jun 21, 2004 * Apr 07, 2005 * Aug 17, 2003 * Aug 11, 2004 Apr 24, 2002 Jul 06, 2005 * Oct 20, 2004 * Aug 27 Jun 16, 2002 Dec 14, 2003 Dec 15, 2004 Aug 31, 2005 Sep 01, 2005

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various application demands. Below are listed some of these products and their typical properties. The properties shown here are typical values, not manufactur specs. If you have any questions about these properties or would like informatio on a product not listed here please contact our Technical Service group.

Sodium Silicates Liquid and Glass

A?1647	<u>A?1847</u>	A?2445	A?2447	A?2645
BJ?120	BW?50	<u>C?</u>	<u>D?</u>	<u>E?</u>
<u>K?</u>	<u>M?</u>	N?	N?Clear	N?38
0?	OW?	RU?	SS?	SS?22
SS?75	Star?	Starso?	Stixso?RR	<u>V?</u>

(Note: The Acrobat Reader? is required to view/print any file available on this pa Click here to go to the Adobe webpage to install.)

Product Name	A?1647	MSI	DS	
Wt. Ratio SiO ₂ /Na ₂ O	1.60	<u>OSHA</u>	<u>ANSI</u>	<u>To</u> <u>P</u> e
%Na ₂ O	18.0			
%SiO ₂	28.8			
Density @ 68?F(20?C) ?Be'	54.4			
Density @ 68?F(20?C) lb/gal	13.40			
Density @ 68?F(20?C) g/cm ³	1.60			
pH	13.6			
Viscosity Centipoises	1200			
Characteristics	Very low ratio, high solids			
Product Name	A?1847	MSI	DS	
Product Name Wt. Ratio SiO ₂ /Na ₂ O	A?1847 1.80	MSI OSHA	DS ANSI	<u>To</u> <u>P</u> a
Wt. Ratio SiO ₂ /Na ₂ O	1.80			
Wt. Ratio SiO ₂ /Na ₂ O %Na ₂ O	1.80 16.78			
Wt. Ratio SiO ₂ /Na ₂ O %Na ₂ O %SiO ₂	1.80 16.78 30.20			
Wt. Ratio SiO ₂ /Na ₂ O %Na ₂ O %SiO ₂ Density @ 68?F(20?C) ?Be'	1.80 16.78 30.20 53.8			
Wt. Ratio SiO ₂ /Na ₂ O %Na ₂ O %SiO ₂ Density @ 68?F(20?C) ?Be' Density @ 68?F(20?C) lb/gal	1.80 16.78 30.20 53.8 13.24			
Wt. Ratio SiO ₂ /Na ₂ O %Na ₂ O %SiO ₂ Density @ 68?F(20?C) ?Be' Density @ 68?F(20?C) lb/gal Density @ 68?F(20?C) g/cm ³	1.80 16.78 30.20 53.8 13.24 1.59			

Product Name	A?2445	MS	ns	
				<u>To</u>
Wt. Ratio SiO ₂ /Na ₂ O	2.4	<u>OSHA</u>	<u>ANSI</u>	Pŧ
%Na ₂ O	13.4			
%SiO ₂	32.2			
Density @ 68?F(20?C) ?Be'	50.6			
Density @ 68?F(20?C) lb/gal	12.8			
Density @ 68?F(20?C) g/cm ³	1.54			
pH	12.3			
Viscosity Centipoises	870	•		
Characteristics	Intermediate low solids			
Product Name	A?2447	MS	DS	_
Wt. Ratio SiO ₂ /Na ₂ O	2.40	<u>OSHA</u>	<u>ANSI</u>	<u>To</u> <u>P</u> a
%Na ₂ O	13.9			
%SiO ₂	33.2			
Density @ 68?F(20?C) ?Be'	52.0			
Density @ 68?F(20?C) lb/gal	13.0			
Density @ 68?F(20?C) g/cm ³	1.56			
pH	12.3			-
Viscosity Centipoises	1900			
Characteristics	Intermediate high solids			
Product Name	A?2645	MSI	DS	
Wt. Ratio SiO ₂ /Na ₂ O	2.58	<u>OSHA</u>	<u>ANSI</u>	<u>To</u> <u>P</u> e
%Na ₂ O	12.5			
%SiO ₂	32.1			
Density @ 68?F(20?C) ?Be'	49.5			
Density @ 68?F(20?C) lb/gal	12.63		•	
Density @ 68?F(20?C) g/cm ³	1.51			
pH	12.1			
Viscosity Centipoises	850			
Characteristics	Intermediate low solids			
Product Name	BJ?120	MSI	DS	
Wt. Ratio SiO ₂ /Na ₂ O	1.80	OSHA	<u>ANSI</u>	<u>To</u> <u>P</u> a
%Na ₂ O	13.15			_
%SiO ₂	23.7			
Density @ 68?F(20?C) ?Be'	43.7			
Density @ 68?F(20?C) lb/gal	11.9			
Density @ 68?F(20?C) g/cm ³	1.43			

g/cm ³				
pH	13.1			
Viscosity Centipoises	50			
Characteristics	Clear to gray opalescent liquid			
Product Name	BW?50	MS	DS	_
Wt. Ratio SiO ₂ /Na ₂ O	1.6	<u>OSHA</u>	<u>ANSI</u>	<u>To</u> <u>P</u> e
%Na ₂ O	16.35			
%SiO ₂	26.2			
Density @ 68?F(20?C) ?Be'	50.3			
Density @ 68?F(20?C) lb/gal	12.7			
Density @ 68?F(20?C) g/cm ³	1.53			
рН	13.5			
Viscosity Centipoises	Typical 280			
Characteristics	An opalescent liquid			
Product Name	C?	MS	DS	
Wt. Ratio SiO ₂ /Na ₂ O	2.0	<u>OSHA</u>	<u>ANSI</u>	<u>To</u> <u>P</u> a
%Na ₂ O	18.00		,	
%SiO ₂	36.00			
Density @ 68?F(20?C) ?Be'	59.3			
Density @ 68?F(20?C) lb/gal	14.1			
Density @ 68?F(20?C) g/cm ³	1.69			
рН	13.8			
Viscosity Centipoises	Typical 700			
Characteristics	Highly viscous solution			
Product Name	D?	MS	DS	
Wt. Ratio SiO ₂ /Na ₂ O	2.00	<u>OSHA</u>	<u>ANSI</u>	<u>To</u> <u>P</u> a
%Na ₂ O	14.7		•	
%SiO ₂	29.4	•		
Density @ 68?F(20?C) ?Be'	50.5			
Density @ 68?F(20?C) lb/gal	12.8			
Density @ 68?F(20?C) g/cm ³	1.53			
рН	12.8			
Viscosity Centipoises	400			
Characteristics	Clear to			
Characteristics	opalescent liquid			
	4			
Product Name	E?	MS	DS	

<u>To</u>

		•		_
Wt. Ratio SiO ₂ /Na ₂ O	3.22	<u>OSHA</u>	<u>ANSI</u>	<u>P</u> g
%Na ₂ O	8.6			
%SiO ₂	27.7		•	
Density @ 68?F(20?C) ?Be'	40.0			
Density @ 68?F(20?C) lb/gal	11.5			
Density @ 68?F(20?C) g/cm ³	1.37			
pH	11.3			
Viscosity Centipoises	100			
Characteristics	Specially clarified			
Product Name	K?	MS	DS	
Wt. Ratio SiO ₂ /Na ₂ O	2.88	<u>OSHA</u>	<u>ANSI</u>	<u>To</u> <u>P</u> a
%Na ₂ O	11.0			
%SiO ₂	31.7			
Density @ 68?F(20?C) ?Be'	47.0			
Density @ 68?F(20?C) lb/gal	12.3	•		
Density @ 68?F(20?C) g/cm ³	1.47			
pH ·	11.5	•		
Viscosity Centipoises	960			
Characteristics	Sticky, heavy silicate			
Product Name	W?	MS	DS	
Product Name Wt. Ratio SiO ₂ /Na ₂ O	M? 2.58	MS OSHA	DS ANSI	<u>To</u> <u>P</u> :
Wt. Ratio SiO ₂ /Na ₂ O	2.58			
Wt. Ratio SiO ₂ /Na ₂ O %Na ₂ O	2.58 12.4			
Wt. Ratio SiO ₂ /Na ₂ O %Na ₂ O %SiO ₂	2.58 12.4 32.1			
Wt. Ratio SiO ₂ /Na ₂ O %Na ₂ O %SiO ₂ Density @ 68?F(20?C) ?Be'	2.58 12.4 32.1 49.3			
Wt. Ratio SiO ₂ /Na ₂ O %Na ₂ O %SiO ₂ Density @ 68?F(20?C) ?Be' Density @ 68?F(20?C) lb/gal	2.58 12.4 32.1 49.3 12.6			
Wt. Ratio SiO ₂ /Na ₂ O %Na ₂ O %SiO ₂ Density @ 68?F(20?C) ?Be' Density @ 68?F(20?C) lb/gal Density @ 68?F(20?C) g/cm ³ pH Viscosity Centipoises	2.58 12.4 32.1 49.3 12.6 1.50 11.8 780			
Wt. Ratio SiO ₂ /Na ₂ O %Na ₂ O %SiO ₂ Density @ 68?F(20?C) ?Be' Density @ 68?F(20?C) lb/gal Density @ 68?F(20?C) g/cm ³ pH	2.58 12.4 32.1 49.3 12.6 1.50 11.8			
Wt. Ratio SiO ₂ /Na ₂ O %Na ₂ O %SiO ₂ Density @ 68?F(20?C) ?Be' Density @ 68?F(20?C) lb/gal Density @ 68?F(20?C) g/cm ³ pH Viscosity Centipoises	2.58 12.4 32.1 49.3 12.6 1.50 11.8 780		<u>ANSI</u>	<u>P</u> 2
Wt. Ratio SiO ₂ /Na ₂ O %Na ₂ O %SiO ₂ Density @ 68?F(20?C) ?Be' Density @ 68?F(20?C) lb/gal Density @ 68?F(20?C) g/cm ³ pH Viscosity Centipoises Characteristics	2.58 12.4 32.1 49.3 12.6 1.50 11.8 780 Syrupy liquid	<u>OSHA</u>	<u>ANSI</u>	
Wt. Ratio SiO ₂ /Na ₂ O %Na ₂ O %SiO ₂ Density @ 68?F(20?C) ?Be' Density @ 68?F(20?C) lb/gal Density @ 68?F(20?C) g/cm ³ pH Viscosity Centipoises Characteristics Product Name	2.58 12.4 32.1 49.3 12.6 1.50 11.8 780 Syrupy liquid	<u>osha</u> Msi	ANSI	<u>P</u> €
Wt. Ratio SiO ₂ /Na ₂ O %Na ₂ O %SiO ₂ Density @ 68?F(20?C) ?Be' Density @ 68?F(20?C) lb/gal Density @ 68?F(20?C) g/cm ³ pH Viscosity Centipoises Characteristics Product Name Wt. Ratio SiO ₂ /Na ₂ O	2.58 12.4 32.1 49.3 12.6 1.50 11.8 780 Syrupy liquid	<u>osha</u> Msi	ANSI	<u>P</u> €
Wt. Ratio SiO ₂ /Na ₂ O %Na ₂ O %SiO ₂ Density @ 68?F(20?C) ?Be' Density @ 68?F(20?C) lb/gal Density @ 68?F(20?C) g/cm ³ pH Viscosity Centipoises Characteristics Product Name Wt. Ratio SiO ₂ /Na ₂ O %Na ₂ O	2.58 12.4 32.1 49.3 12.6 1.50 11.8 780 Syrupy liquid N? 3.22 8.9	<u>osha</u> Msi	ANSI	<u>P</u> €
Wt. Ratio SiO ₂ /Na ₂ O %Na ₂ O %SiO ₂ Density @ 68?F(20?C) ?Be' Density @ 68?F(20?C) lb/gal Density @ 68?F(20?C) g/cm ³ pH Viscosity Centipoises Characteristics Product Name Wt. Ratio SiO ₂ /Na ₂ O %Na ₂ O %SiO ₂	2.58 12.4 32.1 49.3 12.6 1.50 11.8 780 Syrupy liquid N? 3.22 8.9 28.7	<u>osha</u> Msi	ANSI	<u>P</u> €
Wt. Ratio SiO ₂ /Na ₂ O %Na ₂ O %SiO ₂ Density @ 68?F(20?C) ?Be' Density @ 68?F(20?C) lb/gal Density @ 68?F(20?C) g/cm ³ pH Viscosity Centipoises Characteristics Product Name Wt. Ratio SiO ₂ /Na ₂ O %Na ₂ O %SiO ₂ Density @ 68?F(20?C) ?Be'	2.58 12.4 32.1 49.3 12.6 1.50 11.8 780 Syrupy liquid N:7 3.22 8.9 28.7 41.0	<u>osha</u> Msi	ANSI	<u>P</u> €
Wt. Ratio SiO ₂ /Na ₂ O %Na ₂ O %SiO ₂ Density @ 68?F(20?C) ?Be' Density @ 68?F(20?C) lb/gal Density @ 68?F(20?C) g/cm ³ pH Viscosity Centipoises Characteristics Product Name Wt. Ratio SiO ₂ /Na ₂ O %Na ₂ O %SiO ₂ Density @ 68?F(20?C) ?Be' Density @ 68?F(20?C) lb/gal	2.58 12.4 32.1 49.3 12.6 1.50 11.8 780 Syrupy liquid N? 3.22 8.9 28.7 41.0 11.6	<u>osha</u> Msi	ANSI	<u>P</u> €
Wt. Ratio SiO ₂ /Na ₂ O %Na ₂ O %SiO ₂ Density @ 68?F(20?C) ?Be' Density @ 68?F(20?C) lb/gal Density @ 68?F(20?C) g/cm ³ pH Viscosity Centipoises Characteristics Product Name Wt. Ratio SiO ₂ /Na ₂ O %Na ₂ O %SiO ₂ Density @ 68?F(20?C) ?Be' Density @ 68?F(20?C) lb/gal Density @ 68?F(20?C) g/cm ³	2.58 12.4 32.1 49.3 12.6 1.50 11.8 780 Syrupy liquid N? 3.22 8.9 28.7 41.0 11.6 1.38	<u>osha</u> Msi	ANSI	<u>P</u> €

Product Name	N?38	MSI	DS	
Wt. Ratio SiO ₂ /Na ₂ O	3.22	<u>OSHA</u>	<u>ANSI</u>	<u>To</u> <u>P</u> a
%Na ₂ O	8.2			15
%SiO ₂	26.4			
Density @ 68?F(20?C) ?Be'	38.0			
Density @ 68?F(20?C) lb/gal	11.3			
Density @ 68?F(20?C) g/cm ³	1.36			
pH	11.3			
Viscosity Centipoises	60			
Characteristics	Syrupy liquid			
Product Name	N?Clear	MSI	os	_
Wt. Ratio SiO ₂ /Na ₂ O	3.22	OSHA	<u>ANSI</u>	<u>To</u> <u>P</u> e
%Na ₂ O	8.9			
%SiO ₂	28.7			
Density @ 68?F(20?C) ?Be'	41.0			
Density @ 68?F(20?C) lb/gal	11.6			
Density @ 68?F(20?C) g/cm ³	1.38			
pH	11.3			
Viscosity Centipoises	180			
Characteristics	Syrupy liquid			
Product Name	0?	MSI	os	
Wt. Ratio SiO ₂ /Na ₂ O	3.22	<u>OSHA</u>	<u>ANSI</u>	<u>To</u> <u>P</u> a
%Na ₂ O	9.1			
%SiO ₂	29.5			
Density @ 68?F(20?C) ?Be'	42.2			
Density @ 68?F(20?C) lb/gal	11.8			
Density @ 68?F(20?C) g/cm ³	1.41			
pH	11.3			
Viscosity Centipoises	400			
Characteristics	More concentrated			
Characteristics	then N?		•	٠
Product Name	OM3	MSI	os	
Wt. Ratio SiO ₂ /Na ₂ O	3.22	<u>OSHA</u>	<u>ANSI</u>	<u>To</u> <u>P</u> a
%Na ₂ O	9.15			
%SiO ₂	29.46			
?Baume' @ 20?/20?C	42.2			
Viscosity @ 20?/20?C Centipoises	400			
Stormer Secs ³	115			

Characteristics	Nearly clear to opalescent liquid			
Product Name	RU?	MSI	DS	
Wt. Ratio SiO ₂ /Na ₂ O	2.40	OSHA	ANSI	<u>To</u> <u>P</u> a
%Na ₂ O	13.9			
%SiO ₂	33.2			
Density @ 68?F(20?C) ?Be'	52.0			
Density @ 68?F(20?C) lb/gal	13.0			
Density @ 68?F(20?C) g/cm ³	1.56			
pH Via a sait a Comtinuis as	12.2			
Viscosity Centipoises	2100 Sticky boowy			
Characteristics	Sticky heavy silicate			
Product Name	SS?	MSI	DS	
Wt. Ratio SiO ₂ /Na ₂ O	3.22	<u>OSHA</u>	<u>ANSI</u>	<u>Το</u> <u>Ρε</u>
%Na ₂ O	23.5			
%SiO ₂	75.7			
%H ₂ O	0			
Density @ 68?F(20?C) lb/ft ³	46			
Density @ 68?F(20?C) g/cm ³	1.41			
Characteristics	Coarse lumps	·		
Product Name	SS?22	MSI	DS	
Wt. Ratio SiO ₂ /Na ₂ O	3.22	<u>OSHA</u>	ANSI	<u>To</u> <u>P</u> a
%Na ₂ O	23.5			
%SiO ₂	75.7			
%H ₂ O	0			
Density @ 68?F(20?C) lb/ft ³	90	•		
Density @ 68?F(20?C) g/cm ³	1.44			
Characteristics	Coarse lumps			
Product Name	SS?75	MSI	DS	
Wt. Ratio SiO ₂ /Na ₂ O	2.75	<u>OSHA</u>	<u>ANSI</u>	<u>To</u> <u>P</u> a
%Na ₂ O	26.5			
%SiO ₂	72.9			
%H ₂ O .	0			
-	88			
Density @ 68?F(20?C) lb/ft ³				
Density @ 68?F(20?C) g/cm ³ Characteristics	1.41 Coarse lumps			
Ondi doton 3003	Joanse lumps			

Product Name	Star?	MSDS		
Wt. Ratio SiO ₂ /Na ₂ O	2.50	<u>OSHA</u>	ANSI	<u>To</u> <u>P</u> a
%Na ₂ O	10.6			
%SiO ₂	26.5			
Density @ 68?F(20?C) ?Be'	42.3			
Density @ 68?F(20?C) lb/gal	11.7			
Density @ 68?F(20?C) g/cm ³	1.40			
pH	12.0			
Viscosity Centipoises Characteristics	- 60 Brilliantly clear			
Onaraciensucs	Dimarity Cicar			
Product Name	Starso?	MSI	DS	To
Wt. Ratio SiO ₂ /Na ₂ O	1.80	<u>OSHA</u>	<u>ANSI</u>	<u>To</u> <u>P</u> a
%Na ₂ O	13.40			
%SiO ₂	24.12			
Density @ 68?F(20?C) ?Be'	44.6			
Density @ 68?F(20?C) lb/gal	12.0			
Density @ 68?F(20?C) g/cm ³	1.44			
pH	13.00			
Viscosity Centipoises	NC			
Characteristics	Very low ratio, moderate solids			
Product Name	Stixso?RR	MSDS		
Wt. Ratio SiO ₂ /Na ₂ O	3.25	<u>OSHA</u>	<u>ANSI</u>	<u>To</u> Pa
%Na ₂ O	9.2			_
%SiO ₂	30.0			
Density @ 68?F(20?C) ?Be'	42.7			
Density @ 68?F(20?C) lb/gal	11.8			
Density @ 68?F(20?C) g/cm ³	1.41			
рН	11.30			
Viscosity Centipoises	830			
Characteristics	Syrupy liquid			
Product Name	V?	MSDS		
Wt. Ratio SiO ₂ /Na ₂ O	2.50	<u>OSHA</u>	<u>ANSI</u>	<u>To</u> <u>P</u> :
%Na ₂ O	10.6			
%SiO ₂	26.5			
Density @ 68?F(20?C) ?Be'	42.0			
Density @ 68?F(20?C) lb/gal	11.7			
Density @ 68?F(20?C) g/cm ³	1.40			
pH	12.0			
Viscosity Centipoises	60			

Characteristics

Low viscosity silicate

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Potassium Silicate - Products and Specifications

PQ?s Kasil? Potassium Silicates are a family of chemicals with a wide array of physical and chemical properties. Listed here are products representative of the range we can supply. The properties shown here are typical values, not manufacturing specs. If you have any questions about these properties or would like information on a product not listed here please contact our <u>Technical Servic</u> group.

Potassium Silicate Standard Grade

Kasil?1	Kasil?6	Kasil?33
Kasolv?16	Kasil?1624	Kasil?2130
Kasil?2135	Kasil?2.5 Flake	Kasil?SS Powder

Potassium Silicate Agricultural Grade

AgSil? 21	AgSil? 16H	AgSil? 25A
AgSil? 25	AgSil? 25H	AgSil? 25F

(Note: The Acrobat Reader? is required to view/print any file available on this pa Click here to go to the Adobe webpage to install.)

Product Name	Kasil?1	MSDS	
Wt Ratio SiO ₂ /K ₂ O	2.5	OSHA ANSI	<u>To</u> <u>P</u> {
%K ₂ O	8.3		
%SiO ₂	20.8		
%Solids	29.1		
Density at 68?F ?Be'	29.8		
Density at 68?F lb/gal	10.5		
Viscosity Centipoises	40		
Product Name	Kasil?6	MSDS	
Wt Ratio SiO ₂ /K ₂ O	2.1	OSHA ANSI	<u>To</u> <u>P</u> &
%K ₂ O	12.65		
%SiO ₂	26.5		
%Solids	39.2		
Density at 68?F ?Be'	40.3		
Density at 68?F lb/gal	11.5		
Viscosity Centipoises	1050.0		
Product Name	Kasil733	MSDS	
Wt Ratio SiO ₂ /K ₂ O	2.1	OSHA ANSI	<u>To</u> <u>P</u> a

11.6			
24.4			
36.0			
37.3			
11.2			
430.0			
Kasolv?16	MS	DS	
1.6	<u>OSHA</u>	<u>ANSI</u>	<u>To</u> Pa
32.5			
52.8			
85.3			
14.8			
43.0	•		
99% - 40 mesh			
Kasil?1624	MSDS		
1.65	<u>OSHA</u>	<u>ANSI</u>	<u>To</u> <u>P</u> £
9.1			
15.0			
24.1	•		
25.9			
10.16			
5.0			
Kasil?2130	MSDS		
2.1	<u>OSHA</u>	<u>ANSI</u>	<u>Το</u> <u>Ρ</u> ε
9.5			
20.0			
29.5			
30.9			
10.6			
10.0			
Kasil?2135	MSDS		
2.18	<u>OSHA</u>	<u>ANSI</u>	<u>Το</u> <u>Ρε</u>
11.0			
24.0			
35.0			
36.4			
11.15			
35.0			
	24.4 36.0 37.3 11.2 430.0 Kasolv?16 1.6 32.5 52.8 85.3 14.8 43.0 99% - 40 mesh Kasil?1624 1.65 9.1 15.0 24.1 25.9 10.16 5.0 Kasil?2130 2.1 9.5 20.0 29.5 30.9 10.6 10.0 Kasil?2135 2.18 11.0 24.0 35.0 36.4	24.4 36.0 37.3 11.2 430.0 Kasolv?16 MS 1.6 OSHA 32.5 52.8 85.3 14.8 43.0 99% - 40 mesh Kasil?1624 9.1 15.0 24.1 25.9 10.16 5.0 Kasil?2130 MSI 2.1 OSHA 9.5 20.0 29.5 30.9 10.6 10.0 Kasil?2135 MSI 2.18 OSHA 11.0 24.0 35.0 36.4 11.15	24.4 36.0 37.3 11.2 430.0 Kasolv?16 MSDS 1.6 OSHA ANSI 32.5 52.8 85.3 14.8 43.0 99% - 40 mesh Kasil?1624 MSDS 1.65 OSHA ANSI 9.1 15.0 24.1 25.9 10.16 5.0 Kasil?2130 MSDS 2.1 OSHA ANSI 9.5 20.0 29.5 30.9 10.6 10.0 Kasil?2135 MSDS 2.18 OSHA ANSI 11.0 24.0 35.0 36.4 11.15

Product Name	Kasil?2.5 Flake	MSDS		
Wt Ratio SiO ₂ /K ₂ O	2.5	<u>OSHA</u>	<u>ANSI</u>	<u>To</u> <u>P</u> a
%K ₂ O	28.4			Ε.ξ
%SiO ₂	71.0			
%Solids	99.4			
%LOI	.05			
Bulk Density lbs/ft ³	77.5			
Particle Characteristics	1" x 1" plates			
Product Name	Kasil?SS Powder	MSDS		
Wt Ratio SiO ₂ /K ₂ O	2.5	<u>OSHA</u>	<u>ANSI</u>	<u>To</u> <u>P</u> a
%K ₂ O	28.4			
%SiO ₂	71.0			
%Solids	99.4			
%LOI	.05			
Bulk Density lbs/ft ³	57.4			
Particle Characteristics	99% - 48 mesh			
Product Name	AgSil? 21	MSDS		
%K ₂ O	12.65	<u>OSHA</u>	<u>ANSI</u>	<u>To</u> <u>P</u> a
%SiO ₂	26.5			
%H ₂ O	60.85			
Description	Liquid, pH 11.7			
Product Name	AgSil? 25	MSDS		
%K ₂ O	8.3	<u>OSHA</u>	<u>ANSI</u>	<u>To</u> <u>P</u> a
%SiO ₂	20.8			
%H ₂ O	70.9			
Description	Liquid, pH 11.3	•		
Product Name	AgSil? 16H	MSDS		•
%K ₂ O	32.4	<u>OSHA</u>	<u>ANSI</u>	<u>To</u> <u>P</u> a
%SiO ₂	52.8			
%H ₂ O	14.8			
Description	Hydrous powder			
Product Name	AgSil? 25H	MSI	DS	
%K ₂ O	24.25	<u>OSHA</u>	<u>ANSI</u>	<u>To</u> <u>P</u> a
%SiO ₂	60.65			_

%H ₂ O	¹15.1			
Description	Hydrous powder			
Product Name	AgSil? 25A	MS		
%K ₂ O	28.4	<u>OSHA</u>	<u>ANSI</u>	<u>To</u> <u>P</u> e
%SiO ₂	71			
%H ₂ O	0			
Description	Anhydrous powder			
Product Name	AgSil? 25F	MSDS		
%K ₂ O	28.4	<u>OSHA</u>	<u>ANSI</u>	<u>To</u> <u>P</u> e
%SiO ₂	71			
%H ₂ O	0			
Description	. 1 inch flakes			

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